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In the claims:

Please amend claim 17 as follows:

 (Original) A method of embedding a digital watermark into a media signal comprising: segmenting the media signal into arbitrary shaped regions according to at least one signal characteristic of the media signal;

evaluating a feature of the regions; and modifying the feature to embed hidden auxiliary data in the media signal.

- 2. (Original) The method of claim 1 wherein the characteristic comprises a similarity measure.
- (Original) The method of claim 1 wherein the characteristic comprises a texture measure.
- 4. (Original) The method of claim 1 wherein the characteristic comprises a color extrema measure.
 - 5. (Original) The method of claim 4 wherein the color extrama comprises luminance extrema.
 - 6. (Original) The method of claim 1 wherein the characteristic comprises a shape measure.
- 7. (Original) The method of claim 1 wherein the segmentation comprises a watershed segmentation of the at least one signal characteristic.
- 8. (Original) The method of claim 1 wherein the feature comprises a frequency domain transform of a region.
- (Original) The method of claim 8 wherein modifying comprises modifying the frequency domain transform according to a digital watermark signal definition.
- 10. (Original) The method of claim 1 wherein modifying comprises setting an attribute of a region to a value corresponding to an element of the auxiliary data.

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- 11. (Original) The method of claim 10 wherein the auxiliary data comprises an intermediate signal formed from a multi-bit message.
- 12. (Original) The method of claim 11 wherein forming the intermediate signal comprises spread spectrum modulating the multi-bit message.
- 13. (Original) The method of claim 11 wherein forming the intermediate signal comprises error correction encoding the multi-bit message.
- 14. (Original) The method of claim 1 wherein modifying comprises modifying shape of a region to correspond to auxiliary data to be embedded.
- 15. (Original) The method of claim 1 wherein modifying comprises modifying a feature in a region so that the modified feature has a predetermined relationship with another feature in the region, where the predetermined relationship correspond to a symbol to be embedded.
- 16. (Original) The method of claim 15 wherein relative positions of boundary pixels are changed to embed the symbol.
- 17. (Currently Amended) The method of claim 1 wherein modifying comprises transforming a feature of a region to [created] create a transformed region, and adding the transformed feature to the region.
- 18. (Original) The method of claim 17 wherein a symbol in the auxiliary data is embedded by establishing a predetermined relationship between the transformed region and the region.
- 19. (Original) The method of claim 17 wherein a symbol in the auxiliary data is embedded by adding the transformed region to the region to form a new region with a feature that corresponds to the symbol.
- 20. (Original) The method of claim 17 wherein a first transform is used to embed a first symbol; and a second transform is used to embed a second symbol.

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- 21. (Original) A computer readable medium on which is stored instructions for performing the method of claim 1.
- 22. (Original) A computer readable medium on which is stored an electronic media signal embedded with a digital watermark using the method of claim 1.
- 23. (Original) A physical object bearing an image which is embedded with a digital watermark using the method of claim 1.
- 24. (Original) A method of reading a digital watermark that has been embedded in a media signal so as to be substantially imperceptible in the media signal, the method comprising:

segmenting the media signal into arbitrary shaped regions based on at least one signal characteristic of the media signal;

evaluating a feature of the regions; and computing message symbols from the evaluated features of the regions.

- 25. (Original) The method of claim 24 wherein the characteristic comprises a similarity measure.
 - 26. (Original) The method of claim 24 wherein the characteristic comprises a texture measure.
- 27. (Original) The method of claim 24 wherein the characteristic comprises a color extrema measure.
 - 28. (Original) The method of claim 27 wherein the color extrama comprises luminance extrema.
 - 29. (Original) The method of claim 24 wherein the characteristic comprises a shape measure.
- 30. (Original) The method of claim 24 wherein the segmentation comprises a watershed segmentation of the at least one signal characteristic.

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- (Original) The method of claim 24 wherein the feature comprises a frequency domain transform of a region.
- 32. (Original) The method of claim 24 wherein computing message symbols comprises estimating message symbols by computing a relationship between the feature and another feature in the region; and assigning a symbol value based on the relationship, where the symbol value is selected from predetermined symbol values, each being associated with a predetermined feature relationship.
- 33. (Original) The method of claim 24 wherein computing message symbols comprises estimating message symbols by matching the feature with predetermined feature values, each predetermined feature value being associated with a predetermined symbol.
- 34. (Original) The method of claim 24 wherein computing message symbols comprises estimating message symbols from patterns of boundary pixels of the regions, wherein message symbols correspond to predetermined boundary patterns.
- 35. (Original) The method of claim 24 wherein computing the message symbols comprises estimating message symbols from shapes of the regions, wherein message symbols correspond to predetermined region shapes.
- 36. (Original) The method of claim 24 wherein computing the message symbols comprises estimating message symbols by mapping a value of the feature to one of a set of quantization bins, where the quantization bins are associated with predetermined message symbols.
- 37. (Original) The method of claim 33 including: spread spectrum demodulating the estimated message symbols to produce a spread spectrum demodulated message signal.
- 38. (Original) The method of claim 37 including error correction decoding the spread spectrum democtulated message signal.

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- 39. (Original) The method of claim 33 including error correction decoding the estimated message symbols to produce an error corrected message.
- 40. (Original) A computer readable medium on which is stored software for performing the method of claim 24.
- 41. (Original) A method of embedding a digital watermark into a media signal comprising: segmenting the media signal into arbitrary shaped regions according to at least one signal characteristic of the media signal;

transforming media signal samples in the regions from one domain to another;
adapting the transformed samples in the regions according to a digital watermark definition to
embed hidden auxiliary data in the media signal.

- 42. (Original) A computer readable medium on which is stored software for performing the method of claim 41.
- 43. (Original) A computer readable medium on which is stored an electronic media signal embedded with a digital watermark using the method of claim 41.
- 44. (Original) A physical object bearing an image which is embedded with a digital watermark using the method of claim 41.